

## WEST

09/16/01 8:28

[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#) | [Search Form](#) | [Posting Counts](#) | [Show S Numbers](#) | [Edit S Numbers](#) | [Preferences](#)

## Search Results -

Term	Documents
MULTIPLEX\$6	0
MULTIPLEX.EPAB,JPAB.	20520
MULTIPLEXABLE.EPAB,JPAB.	14
MULTIPLEXATIN.EPAB,JPAB.	1
MULTIPLEXATION.EPAB,JPAB.	8
MULTIPLEXCER.EPAB,JPAB.	2
MULTIPLEXD.EPAB,JPAB.	4
MULTIPLEXE.EPAB,JPAB.	7
MULTIPLEXED.EPAB,JPAB.	13440
MULTIPLEXEDLY.EPAB,JPAB.	135
(MULTIPLEX\$6 (PCR OR POLYMERASE CHAIN REACTION) ).JPAB,EPAB.	20

[There are more results than shown above. Click here to view the entire set.](#)[US Patents Full-Text Database](#)  
[US Pre-Grant Publication Full-Text Database](#)[JPO Abstracts Database](#)[EPO Abstracts Database](#)[Derwent World Patents Index](#)[IBM Technical Disclosure Bulletins](#)**Database:****Refine Search:**

multiplex\$6 (PCR or polymerase chain reaction)

[Clear](#)

---

## Search History

---

Today's Date: 11/27/2001

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
JPAB,EPAB	multiplex\$6 (PCR or polymerase chain reaction)	20	<u>L8</u>
DWPI	multiplex\$6 (PCR or polymerase chain reaction)	26	<u>L7</u>
USPT	14 and primer pair	69	<u>L6</u>
USPT	14 and match\$7 primer	4	<u>L5</u>
USPT	13 and melting temperature	91	<u>L4</u>
USPT	multiplex\$6 (PCR or polymerase chain reaction)	283	<u>L3</u>
USPT	11 and match\$7 primer	3	<u>L2</u>
USPT	multiplex amplification	116	<u>L1</u>

Set	Items	Description	
S1	9010	MULTIPLE (W) (PCR OR POLYMERASE (W) CHAIN (REACTION)	09/675, 828
S2	426	S1 AND OPTIMIZ?	DIACOG
S3	7	S2 AND MELTING (W) TEMPERATURE??	11/28/01
S4	2	RD S3 (unique items)	
S5	32	S1 AND MELTING (W) TEMPERATURE??	
S6	10	RD S5 (unique items)	
S7	420	S1 AND PRIMER (W) PAIR??	Biochem
S8	71	S7 AND OPTIMIZ?	
S9	17	RD S8 (unique items)	Biosci
S10	157	S7 AND BACTER?	
S11	55	RD S10 (unique items)	Bio Tech